

Nucleotide ▾

The Nucleotide database will include EST and GSS sequences in early 2019. [Read more.](#)

[GenBank](#)

Mecistocirrus digitatus mitochondrion

GenBank: MK358182.1

[FASTA](#) [Graphics](#)

[Go to:](#)

LOCUS	MK358182	344 bp	DNA	linear	INV 12-FEB-2019
DEFINITION	Mecistocirrus digitatus mitochondrion.				
ACCESSION	MK358182				
VERSION	MK358182.1				
KEYWORDS	.				
SOURCE	mitochondrion Mecistocirrus digitatus				
ORGANISM	<a href="#">Mecistocirrus digitatus</a> Eukaryota; Metazoa; Ecdysozoa; Nematoda; Chromadorea; Strongylida; Trichostrongyloidea; Haemonchidae; Mecistocirrus.				
REFERENCE	1 (bases 1 to 344)				
AUTHORS	Ozukum,A., Chamuah,J.K. and Perumal,P.				
TITLE	Direct Submission				
JOURNAL	Submitted (03-JAN-2019) Animal Health, Icar-National Research Centre on Mithun, Jharnapani, Medziphema, Nagaland 797106, India				
COMMENT	##Assembly-Data-START## Sequencing Technology :: Sanger dideoxy sequencing ##Assembly-Data-END##				
FEATURES	Location/Qualifiers				
source	1..344 /organism="Mecistocirrus digitatus" /organelle="mitochondrion" /mol_type="genomic DNA" /host="Bos frontalis" /db_xref="taxon: <a href="#">237660</a> " /country="India: Mithun, Nagaland"				
<a href="#">gene</a>	complement(<1..>344) /gene="COX1"				
<a href="#">CDS</a>	complement(<1..>344) /gene="COX1" /codon_start=3 /transl_table= <a href="#">5</a> /product="cytochrome c oxidase subunit 1" /protein_id=" <a href="#">QBA86143.1</a> " /translation="SCFVDMGAGTSWTVYPPLSTLGHPGSSVDLAIFSLHCAGLSSILGGINFMCCTTKNLRSSSISLEHMSLFVWTVFVTVFLILSLPVLGAITMLLTDRNLNTSFFDPSTGGNPL"				
ORIGIN	1 taaaggatta ccacctgtag acggatcaaa aaacgaagta tttaaattac gatcagttaa 61 taacatagta attgcaccag ccaacactgg taacgataaa attaacaaaa atacagtaac 121 aaacactgtt caaacaata aacttatatg ctccaacgaa atagaacttc tacgtaaatt 181 tttagtagta cacataaat taataccacc caaaatagat ctcaaaccag cacaatgtaa 241 actaaaaatt gctaaatcta cactcctacc cggatgaccc aacgttctta aaggaggata 301 tactgttcaa ctagtaccag caccatatc aacaaaacaa gaat //				